

ASP-4G/WIFI-S



ASP-4G/WIFI-L



V2.5 Control Box ASP

Product Introduction

The new AdvanSol V2.5 Control Box ASP is a upgraded version of V2.5 Control Box. It contains multiple AdvanSol patented technologies for more reliable and flexible configuration of AdvanSol micro controllers. Two models of V2.5 Control Box ASP are available for connecting maximum 4/12 solar strings, and ready for an easy plug-and-play installation.



ALL IN ONE PLUG AND PLAY

The product is assembled all in one.
Just simply fix the control box, connect the cables,
connect to Acloud, and done.



ASP PATENTED TECHNOLOGY

AdvanSol ASP technology allows fully flexible
configuration of micro controllers and
protect system to best stability.



EASY AND RELIABLE OPERATION

IP65 protection rating. Simple manual switch,
reliable 4G/WiFi/LAN communication to Acloud and
PLC communication to micro controllers (MR/MRO)

Technical Parameters	APT-CB-D-4G-ASP-S/L	APT-CB-D-WIFI-ASP-S/L
Data controller	DCON-4G	DCON-WIFI
Compatible micro controller	MR/MRO series	MR/MRO series
Communication mode with Acloud	4G/LAN	WIFI/LAN
Communication mode with micro controller	PLC	PLC
Max. number of strings supported	4 Strings (ASP-S) 12 Strings (ASP-L)	4 Strings (ASP-S) 12 Strings (ASP-L)
Power Supply	100-260V (AC)	100-260V (AC)
Communication Interval	5min	5min
Local Data Storage time	7Days	7Days
Working ambient temperature	-20°C~65°C	-20°C~65°C
Cooling	Natural cooling	Natural cooling
Dimensions(L×W×D)	350*200*160 mm (ASP-S) 400*350*170 mm (ASP-L)	350*200*160 mm (ASP-S) 400*350*170 mm (ASP-L)
Protection Rating	IP65	IP65

